



Product Description

The LE51-868 S is a high performance certified short range to long range module designed to cover the 863-870 MHz band working with the Telit Proprietary protocol and acting as a SIGFOX gateway. It has high value technical characteristics such as a -126dBm sensitivity, ultra-low power consumption and up to 15dBm of output power. It is very easy to integrate, with small form factor and acts as a long range communication module connecting directly to SIGFOX network. It can also organize in a "Star Network" topology or chain communication with embedded smart repeater function over a Telit proprietary protocol for short range.

- Networking: Sigfox gateway
- Frequency: 868.2 Mhz
- Channel: 1
- Modulation: BPSK
- 100 bps
- Gateway to Sigfox Base station
- Broadcast 1.6 sec
- ETSI: 140 messages of 12 bytes, per object per day

Key Benefits

- SIGFOX[™] certified gateway
- Bridges short range network with advanced Telit proprietary Star Network + repeater mode to long range with Sigfox
- Ultra narrow band technology
- Ultra low power mode
- Budget link:
 141 dB: Star network
 156 dB: Sigfox gateway

Family Concept

26 mm

The Telit portfolio of short range wireless modules is comprised of a wide range of innovative solutions ranging from ready-to-use wireless radio modems to OEM modules and RF design services.

Operating in the license-free ISM frequency bands of 169, 433, 868, 915 MHz, and 2.4 GHz, they're available in both standard air-interface protocols such as wireless M-Bus and ZigBee as well as proprietary low-power, low data rate technologies with the capability to connect to SIGFOX network.

Telit pre-certified short range modules share small dimensions, form factor, and are pin2pin compatible with oneanother, which enables re-use of your design with different modules and air interface technologies as needed to meet your business and environmental requirements.

Telit also offers a full set of tools to shorten and streamline your design effort.

Combine your Short Range module with • Cellular modules

www.telit.com



ONE STOP. ONE SHOP. NOW, INNOVATE!



•• LE 51-868 S

Star Network SIGFOX™ certified

Product features

- Range: Up to 2000m (short range network)
- up to 128 kB Flash, 8 kB RAM, 2 kB EEPROM
- 32.768 kHz real time clock (RTC), 4 timers
- Configurable output power
- 9 I/O ports max available

Networking: Short Range Network

- Frequency: 863 870 MHz Channels: 2 to 60
- Modulation: GFSK
- Point to point, star network
- ACK
- Addressed Mode
- Repeater Mode: bridge function (line propagation on the long distances)
- Listen Before Talk
- Telemetry
- Analog RSSI
- Cyclic wake up
- Remote CTS/RTS control
- Hayes Mode
- I/O Copy
- Download Over-the-Air
- AES encryption

Optional Features

• LE51-868S module is available with DIP adapter and SMA connector

Data

LE51-868 S

- Serial Data Rate: Up to 115.2 Kbps
- Radio Data Rate
 - 2.4 kbps to 115.2 Kbps (Star network)
 - 100 bps (Sigfox gateway)

Telit reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights. The information contained herein is provided "as is". No warranty of any kind, either express or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content of this document This document may be revised by Telit at any time. For most recent documents, please visit www.telit.com Converted to 2013. Telit

Copyright © 2013, Telit * Copyright © 1990-2013, Python Software Foundation ti

Join the Telit Technical Forum

For a quicker and more rewarding integration experience join the Telit Technical Forum. There you can browse the first open forum covering all m2m topics, get direct support by region (EMEA, North America, Latin America, APAC), take part in this quickly growing m2m community and exchange experiences.

Telit Communications S.p.A. Via Stazione di Prosecco, 5/B I-34010 Sgonico (Trieste), Italy Phone +39 040 4192 200 Fax +39 040 4192 383 E-Mail EMEA@telit.com Telit Wireless Solutions Inc. 3131 RDU Center Drive, Suite 135 Morrisville, NC 27560, USA Phone +1 888 846 9773 or +1 919 439 7977 Fax +1 888 846 9774 or +1 919 840 0337 E-Mail NORTHAMERICA@telit.com Telit Wireless Solutions Inc. Rua Paes Leme, 524, Conj, 126 05424-101, Pinheiros São Paulo-SP-Brazil Phone +55 11 3031 5051 Fax +55 11 3031 5051 E-Mail LATINAMERICA@telit.com Telit Wireless Solutions Co., Ltd. 8th FL., Shinyoung Securities Bld. 6, Gukjegeumyung-ro8-gil, Yeongdeungpo-gu Seoul, 150-884, Korea Phone +82 2 368 4600 Fax +82 2 368 4606 E-Mail APAC@telit.com www.telit.com www.m2mAIR.com

- 🚯 www.telit.com/techforum
- www.telit.com/facebook
- www.telit.com/twitter

Environmental

- LGA mount technology, 30 pads RF pads for antenna
- Rectangular 26 x 15 mm, height 3 mm
- Weight 1.7 g
- Temperature: -40°C to +85°C

Interfaces

• Serial Interface: RS232 TTL (Tx, Rx, Cts, RTS)

Electrical & Sensitivity

LE51-868 S

- Output Power: Up to 15 dBm
- Power Supply: 2.0 to 3.6 V
- Board Consumption at 3V: Rx: 32 mA Tx: 55 mA
- Std-by consumption:
 external wake-up (interrupt) 1 μA
 standby (32.768 Khz on): < 2 μA
- Sensitivity (PER < 80%): -126 dBm @ 600 bps